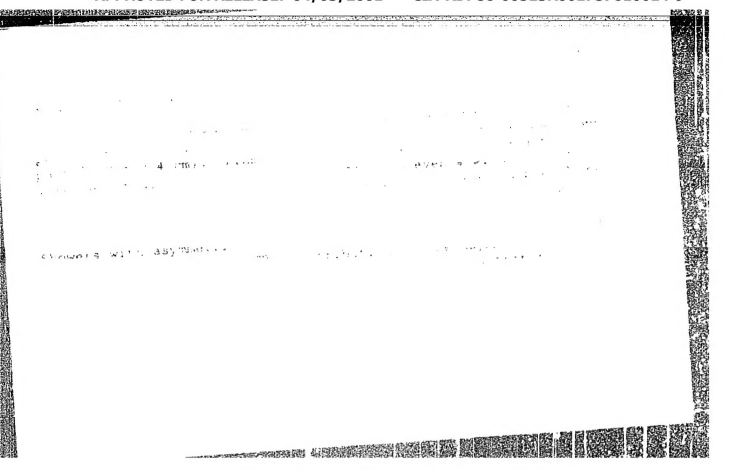
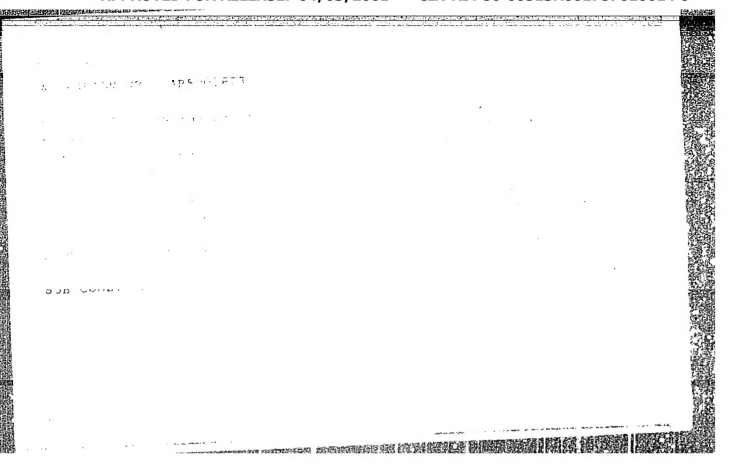
SOURCE: Zhurnal eksperimental noy i teoretichuskoy fiziki. v. 47, no. 6, 1964 2041-2050





THE RESERVE THE PARTY OF THE PA

85334

\$/120/60/000/005/002/051 E032/E514

24.6810 AUTHORS:

Chasnikov, I.Ya., Takibayev, Zh.S., Tursunov, R.A.

and Sharapov, K.V.

TITLE:

Measurement of Multiple Scattering on the Tracks of

~ 10 GeV Protons /9

PERIODICAL:

Pribory i tekhnika eksperimenta, 1960, No.5, pp.15-19

TEXT: A large number of papers have been published on the multiple scattering of charged particles in nuclear emulsions (Refs.1-10 and others) in which it is concluded that microdistortions of the emulsion give rise to spurious scattering. These local distortions are a serious problem in high-accuracy work. Other sources of spurious scattering, such as stage noise, thermal noise etc. can now be adequately allowed for so that the local distortion is a residual effect still to be overcome. The present authors have measured the multiple scattering in HNKΦN -P (NIKFI-R) 29 emulsions 450 μ thick using the MBN -8 m (MBI-8 m) microscope. The 10 GeV synchrophasotron of the Joint Institute for Nuclear Studies was used as the source of the protons. The total length of tracks examined was 2.8 m and the mean length per track was 5 cm. The Card 1/8

S/120/60/000/005/002/051 E032/E514

24.6810 AUTHORS:

Chasnikov, I.Ya., Takibayev, Zh.S., Tursunov, R.A.

and Sharapov, K.V.

TITLE:

Measurement of Multiple Scattering on the Tracks of

~ 10 GeV Protons 19

PERIODICAL:

Pribory i tekhnika eksperimenta, 1960, No.5, pp.15-19

TEXT:

A large number of papers have been published on the multiple scattering of charged particles in nuclear emulsions (Refs.1-10 and others) in which it is concluded that microdistortions of the emulsion give rise to spurious scattering. These local distortions are a serious problem in high-accuracy work. Other sources of spurious scattering, such as stage noise, thermal noise etc. can now be adequately allowed for so that the local distortion is a residual effect still to be overcome. The present authors have measured the multiple scattering in HUKEM -P (NIKFI-R) cemulsions 450 μ thick using the MEM -8 m (MBI-8 m) microscope. The 10 GeV synchrophasotron of the Joint Institute for Nuclear Studies was used as the source of the protons. The total length of tracks examined was 2.8 m and the mean length per track was 5 cm. The

Card 1/8

S/120/60/000/005/002/051 E032/E514

Measurement of Multiple Scattering on the Tracks of \sim 10 GeV Protons

following methods were used to analyse the data obtained. The second difference $\bar{\mathbf{D}}$ can be written down in the form

$$\bar{D}^2 = \bar{D}_k^2 + n^2 \tag{1}$$

where \bar{D}_k is the contribution due to Coulomb scattering and is equal to 1.74 Kt $^{3/2}$ /PV, where P is the momentum, V is the velocity, K is the scattering constant and n is the contribution due to spurious scattering. When $\bar{D}_k \leqslant 4n$, the quantity n can be excluded by various methods, for example, by taking higher differences (Ref.10). The spurious scattering n can be looked upon as consisting of two parts, one of which depends on the cell size and the other does not. The latter can always be subtracted from the measured \bar{D} in which case Eq.(1) can be re-written in the form

$$\bar{D}^2 = (1.74 \text{ K/PV})^2 t^3 + a^2 t^{2x}$$
 (2)

Card 2/8

85334 S/120/60/000/005/002/051

Measurement of Multiple Scattering on the Tracks of \sim 10 GeV Protons

On the other hand, the method of three multiple cells described by Chasnikov et al. (Ref.8) gives

$$\bar{D}_{K} = \left(\frac{\bar{D}_{1}^{2}\bar{D}_{4}^{2} - \bar{D}_{2}^{4}}{64\bar{D}_{1}^{2} + \bar{D}_{4}^{2} - 16\bar{D}_{2}^{2}}\right)^{1/2}$$
(3)

where \bar{D}_1 , \bar{D}_2 and \bar{D}_4 are the mean second differences for cells in the ratio 1:2:4. If one takes into account the fact that the scattering constant K depends on the cell size, the numbers 64 and 16 in Eq.(3) should be replaced by 68 and 16.48. The spurious scattering n can be independently determined and excluded by using higher differences, for example, third, fourth etc. differences. The higher differences also exclude systematic distortions. Chasnikov (Ref.10) has also shown that the dependence of the higher

Card 3/8

8533L

S/120/60/000/005/002/051 E032/E514

Measurement of Multiple Scattering on the Tracks of ~10 GeV Protons

differences on \bar{D}_{κ} and n is

$$n = 0.5222(2\bar{D}^{III^2} - 3\bar{D}^2)^{1/2},$$
 (5)

$$n = 0.2(9\bar{D}^{IV^2} - 24\bar{D}^{III^2})^{1/2}, \tag{6}$$

on
$$D_{K}$$
 and n is
$$n = 0.5222(2\bar{D}^{III^{2}} - 3\bar{D}^{2})^{1/2}, \qquad (5)$$

$$n = 0.2(9\bar{D}^{IV^{2}} - 24\bar{D}^{III^{2}})^{1/2}, \qquad (6)$$

$$\bar{D}_{K} = 0.4264(10\bar{D}^{2} - 3\bar{D}^{III^{2}})^{1/2}, \qquad (5')$$

$$\bar{D}_{K} = (2.8\bar{D}^{III^{2}} - 0.8\bar{D}^{IV^{2}})^{1/2} \qquad (6')$$

$$\bar{D}_{K} = (2.8\bar{D}^{III2} - 0.8\bar{D}^{IV2})^{1/2} \tag{6}$$

 \bar{D}_K can be found from Eqs.(5') or (6') only in the case of good statistics, since small statistical fluctuations in \bar{D}^{III} or \bar{D}^{IV} have a strong effect on \bar{D}_{K} . As the order of the difference increases, the contribution due to spurious scattering to this difference for a given cell will also increase. It is, therefore, desirable to determine this spurious scattering with the aid of the Card 4/8

85334 \$/120/60/000/005/002/051 E032/E514

Measurement of Multiple Scattering on the Tracks of $\sim 10~{
m GeV}$ Protons

higher order differences. The spurious scattering cannot be determined when the statistical error $\Delta D \underset{st}{\sim} n$. When $\Delta D_{st} > n > D_K$ the energy cannot be determined at all. The best results for the energy when $\Delta D_{st} \underset{st}{\sim} n$ are obtained when the scattering is measured using the optimum cell size t. Chasnikov (Ref.10) has described a method for determining t from the experimentally determined t for which D/t is a minimum. The quantity t depends on the length of the track R and t in the following way:

 $t_{opt} \sim R^{\frac{1}{2(2-X)}} t_{min}^{\frac{3-2X}{2(2-X)}}$

where t_{opt} , t_{min} and R are in units of 100 μ . According to the measurements carried out by the present authors and also other data $X \le 1$. When X = 0.5, $t_{opt} = cR^{1/3}t_{min}^{2/3}$. With this value of X

Card 5/8

S/120/60/000/005/002/051 E032/E514

Measurement of Multiple Scattering on the Tracks of \sim 10 GeV Protons

 $t_m = t_o$, where t_o is the cell size corresponding to $D_K = n$. It should be noted that t_{min} is not always equal to t_o , since the spurious scattering index X may not be the same for different emulsions. In finding t_o it is convenient to use the ratios $e^{-\frac{1}{2}} = e^{-\frac{1}{2}} = e^{$

| t,mm. | $\bar{\mathrm{D}}$, μ | Number of second differences/ degree of overlapping | ٩ | q |
|------------------------------------|---|--|--------------------------------------|--------------------------------------|
| 0.5 1 2 4 8 ard 6/8 | 0.221 0.333 0.600 1.529 4.553 | 4966/1 4832/2 · 4592/4 3536/3 1344/16 | 1.75 1.66 1.44 1.18 1.12 | 3.23 3.10 2.58 1.72 1.87 |

and also the values of P and q obtained in the present work.

S/120/60/000/005/002/051 E032/E514

Measurement of Multiple Scattering on the Tracks of \sim 10 GeV Protons

The following table gives the values of PV determined by different methods (in GeV)

| t,mm | ··2 | 3 | 4 | 5 | 6 |
|------|-----|-----|-----|--------------------|-------------------|
| 0.5 | 2.5 | 1.8 | 1.6 | 11.9+2.4 | - |
| 1 | 4.7 | 3.5 | 3 | 9.36 ± 0.67 | 9.8 ± 2.0 |
| 2 | 7.7 | 6.5 | 6 | 8,98 <u>+</u> 0.90 | 10.7 <u>+</u> 1.0 |
| 4 | 8.8 | 9.1 | 8.7 | _ | 9.82+0.63 |
| 8 | 8.6 | 9.3 | 9.1 | - | 9.96 <u>+</u> 1.5 |

The first, third and fourth columns give the values of PV without allowing for spurious scattering and based on second, third and fourth differences, respectively, with \bar{D}_K assumed equal to \bar{D} , \bar{D}^{III}/ϱ_K , \bar{D}^{IV}/ϱ_K . Columns 5 and 6 give the values obtained by Card 7/8

S/120/60/000/005/002/051 E032/E514

Measurement of Multiple Scattering on the Tracks of \sim 10 GeV Protons

the multiple cell method and with the aid of Eq.(6°). It was found that in the emulsion used by the present authors the spurious scattering n follows the power law $n=0.08\ t^{0.0}$. It is thus found that provided the spurious scattering is allowed for, the energy of charged particles can be determined by the multiple scattering method in the region of 10 GeV. At this energy the spurious scattering is negligible for a cell size of $t=4\ mm$. Acknowledgments are made to V. I. Veksler and M.I.Podgoretskiy for supplying the nuclear emulsions irradiated with protons obtained from the above machine. There are 2 figures, 4 tables and 11 references: 3 Soviet, 1 German and 7 English.

ASSOCIATION: Institut yadernoy fiziki AN KazSSR (Institute of Nuclear Physics, AS, KazSSR)

SUBMITTED: July 14, 1959

Card 8/8

TURSUNOVA, R. N.; ABUBAKIROV, N. K.

Glycosides of plants of the genus Erysimum. Part 4: Glycosides

cf Erysimum gypsaceum. Zhur. ob. Khim. 34 no.6:2084-2088 Je 164.

(MIRA 17:7)

1. Institut khimii rastitel'nykh veshchestv AN Uzbekskoy SSR.

GAFUROV, A.T.; AYKHODZHAYEV, T.T.; ABDURASHITOV, K.; TURSUNOV, S.; KOVAL'SKIY, N.I.; MULLOKANDOV, R.N.; REZNIK, G.F.; YAKUBOV, L.M.

Change of certain characteristics of cotton and kenaf under the action of ultrasound. Prim. ul'traakust. k issl. veshch. no.14: 121-127 '61. (MIRA 14:12)

(Ambary hemp) (Cotton)
(Ultrasonic waves--Industrial applications)

ATAULLAYEV, N.A.; ABOLINA, G:I.; TURSUNOV, S.; ABDURASHITOV, K.

Effect of ultrasound on the development of melons. Uzb. biol. zhur. 6 no.2:25-29 '62. (MIRA 15:4)

1. Gosudarstvennyy pedagogicheskiy institut imeni Nizami. (PLANTS, EFFECT OF ULTRASONIC WAVES ON) (MELONS)

S/275/63/000/001/033/035 D4 13/D308

Ataullayev, N. A., Abolina, G. I., Tursunov, S. and AUTHORS:

Abdurashitov. K.

The effect of ultrasonic vibration on the development TITLE:

of melons

Referativnyy zhurnal, Elektronika i yeye primeneniye, PERIODICAL:

no. 1, 1963, 18, abstract 1V 131 (Uzb. biol. zh., no. 2, 1962, 25-29 (summary in Uzb.))

TEXT: The authors have studied the effect of ultrasonic waves on the seeds of the Kokcha type of melon. The melon seeds were first steeped in water for 24 hours at room temperature. The ultrasonic treatment of the seeds was carried out at frequencies of 1 Mc/s, 1.25 Mc/s and 23 kc/s with exposures of 1, 3, 6, 9 and 12 minutes. The experimental results showed for example, that ultrasonic treatment of the seeds at 1 Mc/s for an exposure of 3 - 4 minutes stimulates the growth and development of the plants, and in individual cases raises the productivity by 20-40%. / Abstracter's note: Complete translation. / Card 1/1

DEFENDE OF THE PROPERTY OF THE

TURSUNOV, S. T.

Sheep - Kirghizistan

Kirghiz fine-wooled sheep industry. Sots.zhiv., 14, No. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, June 1952 Uncl.

Termentung menggemengkentalisalah sebagai prenden pernahan ban katuan indah baharah menghi baharah beradah per

TURSUNOV, S. T.

"Wool Production from Fine-Wool Sheep of Hybrid Origin at the Best Sovkhozes of the Kirghiz SSR." Cand Agr Sci, All-Union Sci Res Inst of Animal Husbandry, Moscow, 1953. (RZhBiol, No 3, Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

So: Sum. No. 481, 5 May 55

TURSUNOV, S.

All-Union Inst. of Animal Husbandry

"Methods for Increasing the Sheep Stock in Kirgiz SSR," Kyzyl Kyrgyzstan, 7 Jan 1953 Translation W-25902, 14 Apr 53

ENT(m)/ENP(j//ENP(k)/T IJE(c) DJ/NE ACC NR: ARS023331 SOURCE CODE: UR/0282/66/cc0/c03/0056/0057

AUTHOR: Mirbabayev, V.; Abdurashitov, K.; Tursunov, S.

TITLE: Stabilization of the dimensions of Kapron parts in an ultrasonic field

SOURCE: Ref. zh. Khimicheskoye i kholodil'noye mashinostroyeniye, Abs. 3.47.408

REF SOURCE: Tr. I-y Mezhvuz. nauchn. konferentsii po primeneniyu molekul. akust. k issled. veshchestva i v nar. kh-ve. Tashkent, 1964, 273-275

TOPIC TAGS: ultrasonic irradiation, Kapron Caprone

ABSTRACT: The paper gives a brief description of the method and results of the usa of an ultrasonic device for stabilizing the dimensions of bushings'of K-21/Kaprom by treatment in an ultrasonic field in a machine-oil medium. The thermal treatment of the bushings was carried out at vibration frequencies of 23.5 Kc, a temperature of 130 ± 5°C, and exposures of 5, 15, and 25 min. The experiments showed that thermal treatment in an ultrasonic field sharply reduces the duration of the heating, which amounts to 5-25 min instead of the 2-4 hr required in the absence of ultrasound. An increase in the stability of the dimensions of the bushings as compared to ordinary methods of treatment, and also an improvement in the plasticity and strength of the parts were observed. However, the studies showed an inadequate stability in many cases. N. Solov'yev. [Translation of abstract]

SUB CODE: 11

Card 1/1 MLP

GANIYEV, U.G.; TURSUNOV, Sh.T.

Antibiotic sensitivity of typhoid pathogens isolated from children and the problems of antibiotic therapy. Med. zhur. Uzb. no.9:41-42 S '62. (MIRA 17:2)

1. Iz kafedry infektsionnykh bolezney Andizhanskogo meditsinskogo instituta.

TURSUNOV, G. (R18AZA - Tashkent); POPOV, V. (Ashkhabad); ZAIGROVA, S. (Ryazan'); KAYGORODOVA, Yu. (RA9CES - Sverdlovsk)

Youth is on the air. Radio no.1:24-25 Ja '60. (MIRA 13:5)

(Radio clubs) (Amateur radio stations)

Artificial infection by Phytoph hora. Zashch. rast. ot vred. 1 bol. 9 no.9:42 '64. (MIRA 17:11)

1. Vsesoyuznyy institut zashchity rasteniy.

TURUTA, N.U., dotsent; LEGEZA, V.D., kand.tekhn.nauk

Comparative evaluation of boring machinery equipped with air sinkers. Izv.vys.ucheb.zav.; gor.zhur. no.4:57-64 '59. (MIRA 13:5)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva. Rekomendovana kafedroy gornykh mashin i rudnichnogo.transporta. (Boring machinery)

TURSUNCY, S. -

"Controlled Training of Hybrids to Obtain Early-Ripening Forms of Cotton."
Cand Agr Sci, Tashkent Agricultural Inst, Tashkent, 1953. (RZbBiol, No 2, Sep 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

NATIONAL PROPERTY (IN EXCENDENCE DE LA COMPANION DEL COMPANION

SO: Sum. No. 481, 5 May 55

USSR/Cultivated Plants - Technical, Oil, and Sugar Plants.

M-4

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 10881

Author

Tursunov, S.

Inst

Title

: The Effect of Training Cotton Hybrids on Various Root-

stocks.

Orig Pub

: Sots. s. kh. Uzbekistana, 1957, No 2, 72-73

THE RESERVE THE PROPERTY OF TH

Abstract

: F_l hybrids accelerated their development when grafted onto quick-maturing older patental forms. They behaved differently from hybrids grafted onto quick-maturing forms of c similar age or younger (as regards phases of development) or late-maturing forms. The conclusion is that when hybrids are trained on quick-maturing rootstocks, they develop a seed generation with a shorter vegetation period.

Card 1/1

3

USSR / Cultivated Plants. Plants for Technical Use. Sugar Plants.

Abs Jour: Ref Zhur-Biol., 1958, No 16, 73032.

Author : Tursunkhodzhayev, Z. Inst

: All-Union Scientific-Research Institute of Cotton

Title : System of Agrotechny and Improvement Measures to

Provide High Cotton Harvests in the Golodnaya Steppe.

Orig Pub: Byul. nauchno-tekhn. inform. Vses. n.-i. in-ta

khlopkovodstva, 1957, No 1, 53-72.

Abstract: General material is presented on problems of agricultural engineering and improvement which contribute to obtaining high cotton harvests from the irrigated lands of the Golodnaya Steppe; the material was obtained from the Pakhta-Aral'skaya Experimental Station, at the "Pakhta-Aral" Sovkhoz, and at

Card 1/2

85

"APPROVED FOR RELEASE: 04/03/2001 (

CIA-RDP86-00513R001757610014-9

CONTRACTOR DESCRIPTION OF STREET OF STREET, ST

TURSUNOV, Z.T.

Effect en bleed vessels ef water from drilled raden well No.106 at Pyatigersk. Dekl. AN Uz. SSR no.7:63-66 '56.

(MIRA 12:6)

1. Tashkentskiy meditsinskiy institut im. V.M. Moletova.
Predstavlene akad. AN UzSSR A.Yu. Yunusovym.
(RADOW---PHYSIOLOGICAL EYFECTS)
(ELOOD VESSELS)

USSR/Human and Animal Physiology - Thermoregulation.

Abs Jour

: Ref Zhur Biol., No 3, 1959, 12569

Author

: Yunusov, A.Yu., Tursunov, Z.T., Zakirova, V.S.

Inst

: AS Uzbek SSR

Title

: Influence of Certain Drinks on the Blood with High

Temperature and Dehydration of the Organism

Orig Pub

: UzSSR fanlar Akad. akhboroti. Med. fanlari ser., Izv.

AN UzSSR. Ser. med., 1958, No 1, 11-21

Abstract : No abstract.

Card 1/1

= 29

TURSUNOV, Z.T.; POPOVA, N.G.; RELOVA, E.S.

THE REPORT OF THE PROPERTY OF

Effect of various beverages on urine secretion at high temperatures. Izv.AN Uz.SSR.Ser.med. no.4:47-58 58.

1. Institut krayevoy meditsiny AN UzSSR.

(URINE--SECRETION) (HEAT--PHYSIOLOGICAL EFFECT)

TURSUMOV, Z.T.

Change in the blood indexes of healthy and decorticated dogs at high temperatures. Izv.AN Uz.SSR.Ser.med. no.5: 28-32 '59. (MIRA 13:3)

1. Institut krayevcy meditsiny AN UzSSR. (HEAT--PHYSIOLOGICAL BYFET) (BRAIN)

(BLOOD---MYAMINATION)

TURSUNOV, Z.T.

Change in the resistance of the erythrocytes in healthy and decorticated dogs at high temperatures. Izv.AN Uz.SSE. Ser.med.
no.6:21-24 '59.

1. Institut krayevoy meditsiny AN UzSSE.
(ERITHROCYTES) (HEAT--PHYSIOLOGICAL EFFECT)

TURSUNOV. Z.T.

MINISTER OF THE PROPERTY OF TH

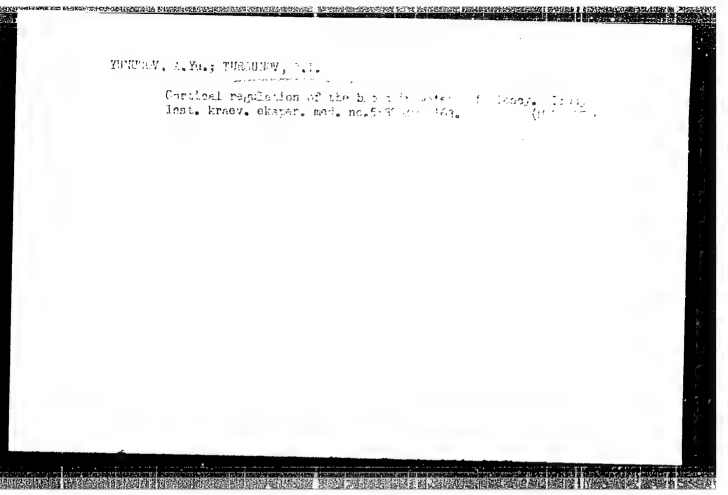
Influence of the removal of the cerebral cortex on the chloride content of the blood, saliva, and urine under conditions of high temperature and solar radiation. Med. zhur. Uzb. no.8:57-60 Ag '60. (MIRA 13:9)

l. Iz laboratorii fiziologii (zav. - prof. A.Yu. Yunusov) Instituta krayevoy i eksperimental'noy meditsiny AN UzSSR.
(CEREBRAL CORTEX) (CHLORIDES IN THE BODY)
(HEAT--PHYSIOLOGICAL EFFECT)

TURSUNOV, Z.T.

Influence of section of the spinal cord and removal of the cerebral cortex on some indexes of the blood, urine, and saliva. Med. zhur. Uzb. no.12:53-57 D 160. (MIRA 14:1)

1. Iz laboratorii fiziologii (zav. - akademik A.Yu.Yunusov) Instituta krayevoy i eksperimental'noy meditsiny AN UzSSR. (NERVOUS SYSTEM) (BODY FLUIDS)



TURSUNOV, Z. T., Doc Bio Sci -- "The Water-salt Archange under conditions of high temperature and the role of the cerebral cortex in its regulation." Tashkent, 1961. (Acad Sci UzSSR. Inst of Regional Exp Medicine) (KL, 8-61, 235)

- 130 -

"APPROVED FOR RELEASE: 04/03/2001

AKHMEDOV, R.; TURSUNOV, Z.T.

Effect of mixed and basically protein food on the condition of heat regulation. Uzb. biol. zhur. 9 no.1:27-31 '65. (MIRA 18:6)

1. Uzbekskiy institut krayevoy meditsiny AMN SSSR.

TURSUNOV, Z.T.; TAGIROVA, D.A.

Interrelationship between the functions of the kidneys and the salivary glands. Uzb. biol. zhur. 8 no.5:39-44 (MIRA 18:2)

1. Institut krayevoy eksperimental noy meditsiny AMN SSSR.

YUNUSOV, A.Yu.; TURSUNOV, Z.T.

Effect of repeated action of high temperatures on water-salt metabolism. Usb.biol.zhur. 7 no.2:11-15'63. (MIRA 16:8)

l. Institut krayevoy eksperimental noy meditainy AN UzSSR.

(WATER METABOLISM) (SALT IN THE BODY)

(HEAT—PHYSIOLOGICAL EFFECT)

YUNUSOV, A.Yu.; TURSUNOV, Z.T.

Cortical regulation of seasonal charges in the water and salt content of the organism. Uzb.biol.zhur.6 no.4:42-45'62.

(MIRA 16:7)

1. Institut krayevoy eksperimental noy meditsiny AN UzSSR. (CEREBRAL CORTEX) (METABOLISM)

TURSUNOV, Z.T.; SADYKOV, A.S., doktor med. nauk, prof., otv. red.;
NURATDINOVA,M.R., red.; GGR'KOVAYA, Z.P., tekhn. red.

[Cortical regulation of water and salt metabolism at high temperatures] Korkovaia reguliatsiia vodno-solevogo obmena v usloviiakh vysokoi temperatury. Tashkent, Izd-vo AN Uzb.

SSR, 1963. 173 p.
(CEREBRAL CORTEX) (WATER METABOLISM)
(HEAT--PSYSIOLOGICAL EFFECT)

TURSUNOV, Z. T.

" The role of the brain cortex in the water-salt metabolism regulation in a hot climate."

report submitted for the UNESCO/India Symposium on Environmental Physiology and Psychology in Arid Conditions, Lucknow, India 7-13 Dec 62

是被要要的现在,我们就没有理解,我们就是这些人,我们就是这些人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这些人,我们就是这些人,我们就是这些人, "我们就是我们就是我们就是我们就是我们就是我们就是我们的,我们就是我们的,我们就是我们的人,我们就是我们的人,我们就是我们就是我们就是我们就是我们就是我们的人,我

YUNUSOV, A.Yu.; TURSUNOV, Z.T.

Neural regulation of the blood under conditions of high temperature. Med. zhur. Uzb. no.2:53-59 F '62. (MIRA 15:4)

1. Iz Instituta krayevoy meditsiny AMN UZSSR.

(NERVOUS SYSTEM) (HEAT—PHYSIOLOGICAL EFFECT)

(BLOOD)

TURSUNOV, Z.T.

Nervous regulation of the water and salt metabolism in animals. Med.zhur. Uzb. no.11:42-45 N '60. (MIRA 14:5)

1. Iz laboratorii fiziologii (zav. - akademik A.Yu.Yumusov) Instituta krayevoy i eksperimental'noy meditsiny AN UzSSR. (ELECTROLYTE METABOLISM)

TURSUNOVA, R.N.; ABUBAKTROV, N.K.

Glycosides from the plants of the genus Prysimus. Part 5: Structure of gypsobioside. Zhur. ob. khim. 34 no.7:2449-2455 Jl *64 (MIRE 17:8)

1. Institut khimii rastitel nykh veshohestv AN Umbekskoy SSR.

CHUVAYEV, P.P.; TURSUNOVA, S.A.

Effect of wilting on the assimilation of phosphorus by tomatoes and lemon. Trudy Otd. fiziol. i biofiz. rast. AN Tadzh. SSR 1: 106-142 '62. (MIRA 16:3) (Plants, Effect of aridity on) (Phosphorus metabolism)

TURSUNOVA, S.A.

Comparative study of the effect of lemoran, prinadol and morphine on the cerebral and myecardial tissue respiration. Farm. i toks. 28 no.1189-91 JamF *65. (MIRA 18:12)

1. Kafedra farmakologii (sav. - prof. V.V.Vasil'yeva) II Moskov-skogo meditsinskogo instituta imeni N.I.Pirogova. Submitted June 18, 1964.

ZAVARKIN, D., tyanul'shchik staleprovolochnogo tsekha; SUBBOTIN, A., stalevar martenovskogo tsekha; TURTANOV, I., starshiy master stana "750".

Our answer to George Meany. Vsem. prof. dvizh. no.4544-45 Ap '57.

(United States--Labor and laboring classes) (MLRA 10:6)

BOGOLYUBSKIY, N.; BORISOV, S.; GRIGOR'YEV, N.; GUSAROV, M.; GUSEV, L.;
ZHAROV, S.; ZHETVIN, N.; ZALOGIN, S.; ZOLOTOV, G.; INOZEMTSEV, N.;
KLEMENT'YEVA, A.; KOMAROV, A.; KOSMACHEV, V.; LAPTEV, V.; LOMOROSOV, V.;
MIKHAYLOV, A.; NOVIKOV, I.; PERTSEV, M.; PROKOPOVICH, P.; ROMAROV, I.;
RUELINSKAYA, R.; SVIRIDOV, G.; SOTNIKOV, G.; SUBBOTIN, A.; TURTANOV, I.;
CHESNOKOV, S.; CHICHKIN, K.; CHIKHANOV, I.

Grigorii Markelovich Il'in; an obituary. Metallurg 3 no.10:36 0 '58.
(MIRA 11:10)
(Il'in, Grigorii Markelovich, 1894-1958)

TURTANOV, I.I.

137-58-2-2865

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 95 (USSR)

AUTHOR:

Turtanov, I.I.

TITLE:

Advanced Work-planning Methods of Rolling-mill Operation (Peredovyye metody organizatsii truda na prokatnykh stanakh)

PERIODICAL: Tr. Nauchno-tekhn. o-va chernoy metallurgii, 1956, Vol 10,

ABSTRACT:

A description is given of advanced work-planning methods for the operation of a 750 mill at the "Serp 1 Molot" Plant. The 750 mill in question consisted of 3 operating stands and one geared stand in a single-row arrangement. 800-kg ingots measuring 275x330x1450 mm were rolled into 140,90, and 50 mm squares or into 13-30x250 mm sheet bars, and some were rolled into 70-100 mm square finished stock. Improvements made in the mill are cited. As a result of these new methods and of the improvements made in the different parts of the mill the 1954 output showed an increase of 75 percent over the 1940 output.

D.M.

Card 1/1

1. Rolling mills-Operation 2. Industrial production-Planning

TURTANDY I I

Performance of a 750 rolling mill on an hourly schedule. Metallurg no.1:29-31 Ja '56. (MRA 9:9)

1.Starshiy master stana 750 zavoda "Serp i molot". (Rolling (Metalwork))

TURTANOV, I.I., starshiy master stana "750" prokatnogo tsekha zavida "Serp I molot"; LARIMA, L.M., redaktor; MALEK, Z., tekhnicheskiy redaktor

[For the good of our country] Na blago rodiny. [Moskva] Isd-vo VTsSPS Profisdat, 1950. 87 p. [Microfilm] (MLRA 7:10) (Rolling (Hetalwork))

NO PROGRAMM STATUTE DE LA TRESENCIA DE LA SERVICIA LA COMPUNE DE LA COMP

DONIS, V.K.; MILLER, K.O.; TURTANOV, Yu.A.; KUTUKOV, F.Ye.

Transducer of the belt movement speed for electronic conveyor scales. Nauch. trudy KNIUI no.15:108-111 '64.

(MIRA 18:8)

BYR'KA, V.F.; DONIS, V.K.; TURTANOV, Yu.A.

Electric tensiometric scales for an apron conveyor. Mauch.
trudy KNIUI no.15:115-121 '64. (MIRA 18:3.

TURSUNOVA, L.V.; ADKHAMOV, A.A., doktor fiz.-mat. nauk, otv. red.

Sultan Umarovich Umarov (1908-1964). Vstup. stat'ia
O.V.Dobrovol'skogo; Bibliografiia sost. L.V.Tursunovoi.
Dushanbe, Izd-vo Akad. nauk Tadzhikskoi SSR, 1965. 57 p.
(Materialy k biobibliografii uchenykh Tadzhikstana, no.7)
(MIRA 19:1)
1. Akademiya nauk Tadzhikskoy SSR. TSentral'naya nauchnaya biblioteka.

TURTEL TAUB, N.M.; RYABCHUK, L.N.; MOROZOVA, S.N.; ZHUKHOVITSKIY, A.A.

Chromatographic determination of helium, neon, and hydrogen impurities in air. Zhur. anal. khim. 19 no. 1:133-134 '64. (MIRA 17:5)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

SINGER, Evzen; RUZICKA, Bohuslav; TURTENWALD, Josef

Construction of an objective fluorometer for measurement of melt fluorescence, and equipment for determination of traces of uranium. Chem listy 58 no. 2:224-230 F 64.

FOR MANUAL PROPERTY BURNESS OF THE PROPERTY OF

1. Vyzkumny ustav anorganicke chemie, Usti nad Labem.

ANDRIYEVSKIY, S.K.; SHAPIRO, M.N. [authors]; TURTIN, I.C., master [reviewer].

"Repair of electrical machines and of start regulating apparatus." S.K.
Andrievskii, M.N.Shapiro. Reviewed by I.S. Turtin. Energetik 1 no.1:39-40
(MURA 6:8)

Je '53.

(Andrievskii, S.K.) (Shapiro, M.N.) (Electric machinery)

FEDORCSAK, Imre; TURTOCZKY, Istvan

Ammonia assimilation of Saccharomyces cerevisias. Biol kozl 8 no.2:145-150 160.

BEALTHOUGH BORRESET IN FORMANDER DE LESSENSETTETES. ET OFFETTE LE LESSEN DE LESSENSETTE BELLEGE BE

1. Ectvos Lorand Tudomanyegyetem Szarmazas- es Oroklestani Intezete, Budapest. Igazgato: Dr. Faludi Bela egyetemi tanar.

MURANICA CHARLES CAMPERANTE EN MENTE COMPETACIONES EN CONTROLOS EN CON

FEDORCSAK, Imre; TURTOCZKY, Istvan

Manametric determination of free amino group in biological materials. Biol. kozl 8 no.2:173-178 60.

1. Eotvos Lorand Tudomanyegyetem Szarmazas- es Oroklestani Intezete, Budapest. Igazgato: Dr.Faludi Bela, egyetemi tanar.

GRIGORIU, Laura; DRAGAN, Lidia; TURTOI, D.

Contributions to the extraction of wolfram from wolfram concentrates. Rev chimie Min petr 15 no.61324-329 Je 164.

TURTSAYEV, Zh. F., LEBEDINSKIY, A. V., ZAGURULKO, L. T., and DIONEZOV, S. H.

"The Effect of Physical 'fort on the Dark-adaptation of the Eye", Fiziolog. Zhurnal SSSR, Vol. 16m 5th ed., 1933.

TURTSAYEV, Zn. P., LEBEDINGKIY, A. V., and DIONAGOV, S. M.

"The Effect of Reflex Excitations (Cold) on the Light Sensibility of the Dark-Adapted Eye", Fiziolog. Zhurnal SSSR, Vol. 17, 1st. ed., 1934.

SIMONOV, P.M.; KROPANEV, A.I.; TIUNOV, V.Ye.; VASIL'YEV, P.T.; TURTSEVA, J.M.; SAKALDINA, Ye.D.; DYLDIN, Yu.N.; ERAYLOVSKIY, N.G., inzh., red.; MEDVEDEVA, M.A., tekhn. red.

[Advanced method for car inspection and repair in trains; experience of the technical inspection point of the Sverdlovsk-Sortirovochnaya Station of the Sverdlovsk Railroad] Peredovoi metod osmotra i remonta vagonov v poezdakh; opyt raboty punkta tekhnicheskogo osmotra stantsii Sverdlovsk-Sortirovochnyi Sverdlovskoi dorogi. Moskva, Transzheldorizdat, 1963. 39 p. (MIRA 17:3)

SIMONOV, P.M.; KROPANEV, A.I.; TIUNOV, V.Ye.; VASIL'YEV, P.T.;

TURTSEYA, I.M.; SAKALDINA, Ye.D.; DYLDIN, Yu.N.;

ERAYLOVSKIY, N.G., inzh., red.; MEDVEDEVA, M.A., tekhn.

red.

[Advanced method for the inspection and repair of cars in trains] Peredovoi metod osmotra i remonta vagonov v poezdakh. Moskva, Transzheldorizdat, 1963. 39 p. (MIRA 16:10)

(Railroads-Cars-Maintenance and repair)

TURTSUVA, V.

Cotton Growing-Azerbaijan

Grass sowing in cotton crop rotation in Amerbaijan. Khlopkovdstvo, no. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, JUNE 1952. 1953, Uncl

CIA-RDP86-00513R001757610014-9 "APPROVED FOR RELEASE: 04/03/2001

М

李有**是不好的**,但我还已经来看的女子的女子就是我们的说法是我的说法,还是这个女子的人,这些实际的意思的说法,这个人就是这种人的,这个人是这个人的人,这个人是这么

Country : USSR

Category: Cultivated Plants. Fodders.

Abs Jour: RZhBiol., No 22, 1958, No 100323

Author : Turtseva, V.V.

: Tashkent Academy of Sciences USSR Inst

: Rosults of the Studios of Forage Crops. Title

Orig Pub: V. sb.: Ref. nauchno-issled. rabot po

khlopkovodstvu. Tashkent, AN USSR, 1957, 117-119

Abstract: The sowings of stubble and thickened forage

crops make it possible to sharply increase the yield of forage crops from a unit of area. For the winter sowing in the conditions of Azerbaydzhan SSR, according to the data of

the Scientific Research Institute ofCotton

card : 1/3

M - 77

THE CONTROL OF THE PARTY OF THE

Country : USSR

Category: Cultivated Plants. Foddors.

Abs Jour: RZhBiol., No 22, 1958, No 100323

Growing, the best mixture proved to be that of winter peas (varieties 1508 and 1528) with winter rye which produces in April 200-300 centners/ha of green roughage. After this mixture, corn is successfully cultivated, producing up to 100 centners/ha of ears in the milky-waxy stage, 300-400 centners/ha of green roughage of corn stalks and leaves or 80-100 centners/ha of kernels in the ears of full ripeness. The stubble-sown corn grown after barloy, in addition to the yield of 35-40 centners/ha of barley grain, produces 80-90 centners/ha of corn ears in the milky-waxy stage or 250-300 centre /ha of green

Card : 2/3.

M

PLANTAL CONTROL OF THE PROPERTY OF THE PROPERT

Country : USSR

Category: Cultivated Plants. Fodders.

Abs Jour: RZhBiol., No 22, 1958, No 100323

roughage. The addition of Persian clover (Trifolium resupinatum) (5 kilograms of the seeds of Persian clover and 5 kilograms of alfalfa) to alfalfa produces an increase of up to 30 centners/ha in the yield of hay when sown for forage - the pure sowing of alfalfa give 70-80 centners/ha of hay, and mixtures with Persian clover - up to 110 centners/ha. The mixture of alfalfa with Persian clover (Trifolium resupinatum) does not lodge and is easily harvested. Good results were secured from the sowing of a mixture of alfalfa with Sudan grass (90-100 centners/ha of hay). -- N.I. Grib

Card

: 3/3

M - 78

PUTALOV, Yu.V., inzh.; TURTSEVICH, A.L., inzh.

Use of acid in a noncirculational method for removing the incrustations from water-walls. Elek. sta. 32 no.7:76-77 Jl '61.

(Boilers--Incrustations)

TARABRIN, P.A., kand.veter. nauk; TURTSMANOVICH, V.I., starshiy nauchnyy sotrudnik

Selenium preparations for the prophylaxis of the white muscle disease in lambs and calves. Veterinariia 40 no.5:48-50 My 63. (MIRA 17:1)

1. Dal'nevostochnyy nauchno-issledovatel'skiy veterinarnyy institut.

KOMIEV, G.A.; LEVKOVSKIY, O.V.; TURISOV, O.A.; SHIROKOV, A.V.

Use of reducers in the decxidation of molten copper by the products of incomplete combustion of natural gas. 127. At Uz. SSR. Ser. tekh. nauk 9 no.2:94-97 165. (M:RA 14:8)

1. Sredazniprotsvetmet.

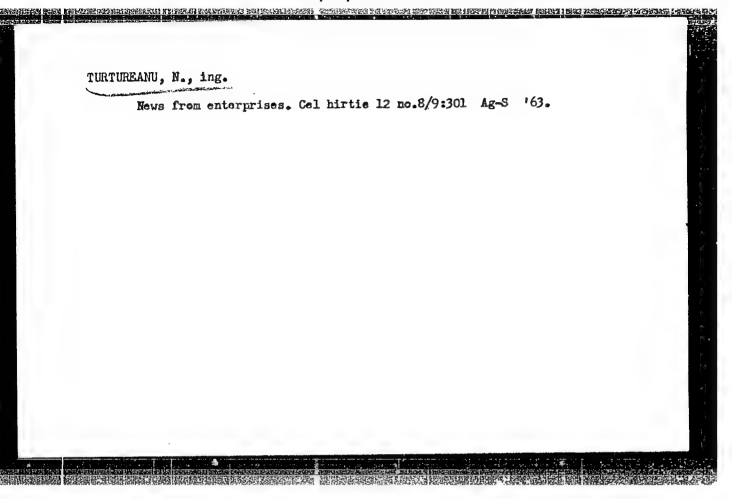
MUNTZ, K., ing.; TURTUREANU, D., geolog

Presence of the Buglovian in the Jibert-Rodbav region,

southeast Transylvania. Petrol si gaze 15 no.5:219-221 My 64.

TURTUREANU, N., ing.; SENCHEA, V., ing.

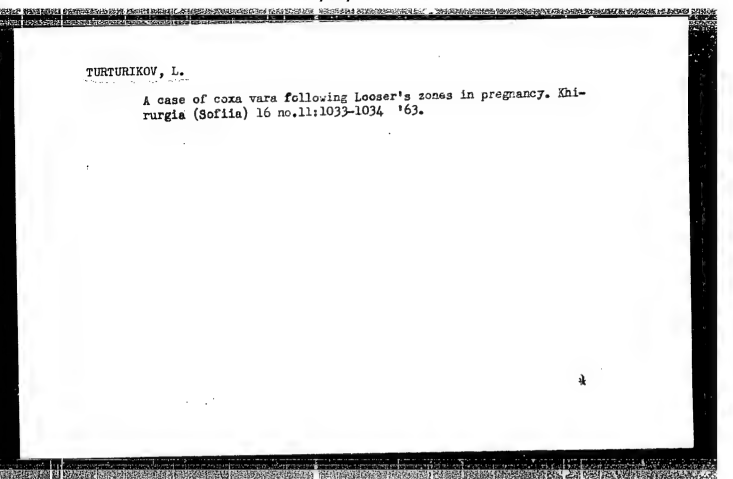
Some theoretical and practical problems on the curvature of calender and press rollers. Cel hirtie 10 no.12:440-447 D*61.



TURTUREANU, N., ing. Some theoretical and practical problems of the cylindrical sieve of papermaking machines. Cel hirtie 12 no.10: 328-333 0.63.

TURTUREANU, N., ing.

Problems in manufacturing condenser paper. Cel hirtie 11 no.5: 186-191 My*62.



KIPCHEV, Iv., dotrent; TURTURCKOV, L., MIRCHEV, M., KUNEV, K.

Our experience with the treatment of gunshot wounds shi
upon fractures. Kn. rangila 17 no.20158-161 '61.

1. 12 Visshija voennomeditsinski institut.

. TURTURIKOV, L.; MOMCHEV, M.

Our experience in the treatment of fractures in old age. Khirurgiia 17 no.2:246-247 '64.

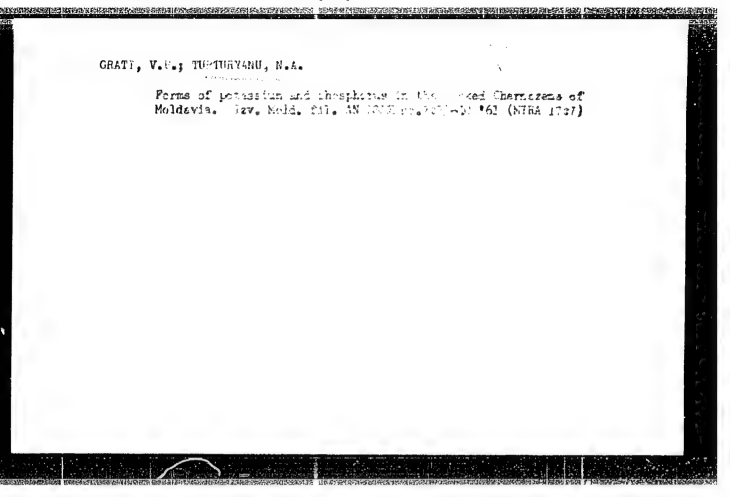
ANGERIAL STATESTICA ST

1. Iz Visshiia voenno-meditsinski institut, Sofiia.

ZHELIAZKOV, A.; TURTURIKOV, L.

An unusual form of progressive formation of fractures. Khirurgiia, Sofia 13 no.5:481-490 *60.

1. Obshtoarmeiska bolnitsa, Sofiia. Nachalnik M.Kutov. (FRACTURES ētiol)



SOV/26-59-2-38/53 30(1)

AND THE PARTY OF T

AUTHORS: Zagorodnyuk, Ya.F.; Turtsevich, E.S.

Profuse Tillering of Winter Wheat (Moshchnoye ku-TITLE:

shcheniye ozimoy pshenitsy)

Priroda, 1959, Nr 2, p 111 (USSR) PERIODICAL:

ABSTRACT: The authors describe the phenomenon of a profuse

> growing of side-shoots from low-lying buds in young crops of winter wheat observed in autumn 1957 in the Cherkasskaya gosudarstvennama anlinkokhozyaystvennaya opytnaya stantsiya (Cherkasskaya State Agricultural Experimental Station). The authors explain this phenomenon by the especially favorable interplay of cultivation method and weather conditions. The seed had been sown into bare fallow enriched with 25 tons of manure and mineral fertilizer. The sowing day of 5 September 1957 represented the best possible date in this region. The month of September 1957 had a precipitation of 34.4 mm which is nearly twice the

Card 1/2

Profuse Tillering of Winter Wheat

SOV/26-59-2-38/53

normal amount. There is 1 diagram.

ASSOCIATION: Cherkasskaya oblastnaya opytnaya stantsiya (Cherkass-kaya Oblast' Experimental Station)

Oard 2/2

ZAGORODNYUK, Ya, F.; TURTSEVICH, E.S.

Profuse tillering of winter wheat. Priroda 48 no.2:111 F'59.

(MIRA 12:3)

(Wheat)

DENISOVA, G. I.; TURTSEVICH, L. F.

Technological flow scheme of the manufacture of potato starch tapioca on a continuous production line. Sakh. prom. 36 no.10: 62-70 0 62.

(Starch products)

ACC NR: AT7002159

SOURCE CODE: UR/0000/66/000/000/0097/0102

AUTHOR: Virozub, I. Ye; Turtushkin, N. A.

ORG: Institute of Technical Thermophysics AN Ukr88R (Institut tekhnicheskoy teplofiziki AN Ukr88R)

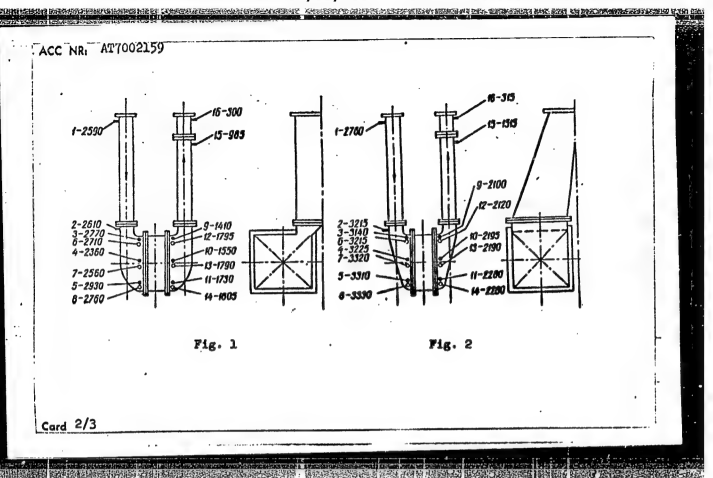
TITLE: Aerodynamic losses due to the pipe branches in the air cooler of the GTU-25-700 gas turbine installation

BOURCE: AN UkrBBR. Termodinamika teplovykh dvigateley (Thermodynamics of heat engines). Kiev, Izd-vo Naukova dumka, 1966, 97-102

TOPIC TAGS: aerodynamic design, gas turbine, turbine compressor

ABSTRACT: Full-scale tests of the GTU-25-700 gas turbine installation in operation at the Kiev Heat and Electric Power Plant No. 2 show that considerable losses of pressure take place in the pipe branches of the air cooler between the high- and low-pressure compressors. It is shown that the aerodynamic losses in these elements may be considerably reduced by changes in design. A model of the existing air cooler is shown in Figure 1 with the improved model shown in Figure 2. The difference between the maximum and minimum static pressures in the second model is less than 200 mm water the maximum and minimum static pressures in the second model is less than 200 mm. While this gauge, while the corresponding figure for the first model reaches 570 mm. While this factor certainly affects the operation of the cooler, the reduction in aerodynamic

Cord 1/3



| AC | NR: AT7002159 | |
|------|---|-----|
| mac | that the power may be increased by design modifications of this type by approxi- ly 300-400 kw. Orig. art. has: 3 figures, 2 tables. | |
| SUB | CODE: 13, 20/ SUBM DATE: 27Jul66 | 2.d |
| | | ŞÉ |
| | | |
| | | |
| | • | |
| | · | . 1 |
| | | |
| | | |
| | | |
| | | |
| Card | 3/3 | - A |
| | | 1 |

THE PROPERTY OF THE PROPERTY O

TURU, KH. K.

TURU, KH. K.: "The character of fat accumulation in the liver cells as a function of the general state of the organism in intra-abdominal administration of oil (experimental-morphological investigation)." Tartu State U. Tartu, 1956.
(Dissertation for the degree of Candidate in Lodical Sciences)

SO: Knighnaya Letopis', No 36, 1956, Moscow.

TURTURIKOV, L.

Our experience with the treatment of burns. Khirurgiia 15 no.5/6: 487-493 162.

- 1. Oblastna bolnitsa, Gr. Sinidzhu Koreia. Gl. lekar:
- G. Mitrov. (BURNS surg) (SKIN TRANSPLANTATION)

KHAUG, N.A. [Haug, N.]; TURU, Kh.K. [Turu, H.]

Morphological changes in the adrenal cortex under the effect of anesthesia and artificial hypothermia. Probl. endok. i gorm. 11 no.6:84-86 N-D '65. (MIRA 18:12)

1. Estonskiy institut eksperimental'noy i klinicheskoy meditsiny (dir. - prof. P.A.Bogovskiy) AMN SSSR, Tallin.

ACC NR: AR7000898

SOURCE CODE: UR/0058/66/000/009/H057/H057

AUTHOR: Podol'skiy, A. A.; Turubarov, V. I.

TITLE: Dependence of the degree of ambient flow of aerosol particles on the amplitude of the acoustic field at Reynolds numbers $0.5 \le Re \le 1$

SOURCE: Ref. zh. Fizika, Abs. 9Zh406

REF SOURCE: Tr. Leningr. in-t aviats. priborostr. vyp. 45, 1965, 60-63

TOPIC TAGS: aerosol, acoustic field, ambient flow, Reynolds number, aerosol particle, aerosol motion, nonlinear equation, vibration velocity

ABSTRACT: An analysis is made of the motion of aerosol particles in an acoustic field at Renolds numbers Re ≤ 1 . An analytical correlation between the coefficient of ambient flow and the amplitude of the acoustic field is obtained from an approximate solution of a nonlinear equation for particle motion. An increase in the amplitude of the field was found to produce a decrease in the degree of streamline flow and the angle of shift in the phase of the vibration velocity of the particle relative to the medium. [Translation of abstract] [SP] SUB CODE: 20/

Card 1/1

PODOL'SKIY, A.A.; TURUBAROV, V.I.

Drift of aerosol particles in an accustic field in an asymmetric distortion of the shape of a sound wave. Koll.zhur. 27 no.31425-427 My-Je 165. (MIRA 18:12)

1. Leningradskiy institut aviatsionnogo priborostroyeniya. Submitted March 27, 1964.

YUGOSLAVIA

TURUBATOVIC, R.; MAJSTOROVIC, G.; and ELEZOVIC, I., Veterinary Faculty (Veterinarski fakultet), Belgrade

"Live Vaccines in the Prevention of Newcastle Disease"

Belgrade, Veterinarski Glasnik, Vol 20, No 10, 1966, p. 757-761

Abstract [English summary modified]: Review of strains of Newcastle disease virus used for live vaccine production; adaptation methods to decrease the virulence, techniques of inoculation and of determining the degree of immunity obtained. Testing of 3 vaccines by authors in the field proved their adequacy. 3 Yugoslav, 10 Western references; manuscript received 26 May 66.

STABNIKOV, M.V.; TURUKBANO, B.G.; DOBYRN, V.V.; MISHCHUNKO, I.S.; LUKASHUNAS, N.I.

Semiautomatic unit for measuring photographs of charged particle tracks. Prib. i tekh.eksp. 10 no.5:63-66 S-0 65.

(MIRA 19:1)

1. Fiziko-tekhnicheskiy institut AN SSSR, Leningrad. Submitted Aug.6, 1964.

TURUTA, N.U., kand. tekhn. nauk; GALIMULLIN, A.T., kand. tekhn. nauk; PANCHENKO, D.F., inzh.; KARPINSKIY, A.V., inzh.; KOVALEVSKIY, S.Ye., inzh.

-Studying the character of the breaking of a rock massif by detonating borehole charges. Vzryv. delo no.54/11:145-153 '64. (MIRA 17:9)

1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut ugol'noy, rudnoy, neftyanoy i gazovoy promyshlennosti, Kiyev.

KANDYBA, M.I., kand. tekhn. nauk; TURUTA, N.U., kand. tekhn. nauk; BLAGODARENKO, Yu.L., gornyy inzh.; BAKHTIN, O.B., gornyy inzh.

Studying the seismic effect using modern techniques of boring and blasting operations. Vzryv. delo no.54/11: 190-198 '64. (MIRA 17:9)

1. Gosudarstvennyy nauchno-issledovateliskiy i proyektnyy institut ugolinoy rudnoy, neftyanoy i gazovoy promyshlennosti UkrSSR, Kiyev.

DENISOV, A.S.; PODOLISKIY, A.A.; TURUBAROV, V.I.

Entrainment of aerosols in a sound field at Reynolds number: 41.
Akust. zhur. 11 nc.1:115-116 65. (MIR. 16:4)

1. Leningradskiy institut aviatsionnogo priborostroyeniya.

NIKITENKO, V.I.; TURUBAROV, V.I.

Precipitation of zinc oxide in a low-frequency acoustic field.

Lakokras.mat.i ikh prim. no.1:61-64 '63. (MIRA 16:2)

(Zinc oxide) (Aercsols)